Vaccine Research Center Seminar Series Autumn 2001

Seminars start at 4 p.m. Building 40 (VRC), Room 1203

9/25	Dr. Barney Graham VRC/NIAID	Pathogenesis of respiratory syncytial virus: Implications for vaccine development
10/9	Dr James Hoxie University of Pennsylvania	Structure/Function studies of CD4-independent HIV envelope glycoproteins
10/16	Dr. Jeff Lifson NCI/Frederick	Monkey Tales: In <mark>sights into AIDS</mark> Virus pathogenesis from st <mark>udies of non-human primates</mark>
10/23	Dr. Francine McCutchan Henry M. Jackson Foundation	HIV Recombination and Vaccine Development
10/30	Dr. Hana Golding CBER/FDA	Dissection of HIV-1 entry mechanism by neutralizing antibodies to gp41 fusion intermediate structures
11/6	Dr. Steve Hoffman Celera, Inc.	From Genomics to Proteomics to V <mark>accine:</mark> A 21 st Century C <mark>hall</mark> enge
11/13	Dr. Harriet Robinson Yerkes Primate Ctr & Emory Univ	Working towards an AIDS Vaccine
11/20	David Weiner University of Pennsylvania	Improvements and complications of multicomponent DNA vaccines for HIV-1
12/4	Dr. Robert Gallo Institute of Human Virology	Some biologic <mark>al approac</mark> hes to control HIV and HIV disease
12/11	Dr. Marjorie Guroff NCI	Immunogenicity and protective efficacy of adenovirus-recombinant vaccines for AIDS
12/19 *	Dr. Rafi Ahmed Emory University	Immunological Memory: Lessons for vaccine development

^{*} Wednesday Afternoon Lecture Series (WALS), in Masur Auditorium, Building 10.

For more information, please see http://vrc.nih.gov/cgi-shl/vrc/seminars.cfm.

Please subscribe to the VRC Seminar EMail listsever to receive up-to-date information including cancellations or schedule changes: see http://list.nih.gov/archivees/vrcseminar.html.

Contact Mario Roederer (301-594-8491 or Roederer@nih.gov) for other information.

